ADDENDUM No. 1		BID DUE DATE AND TIME		
-		11/02/2005 11:00 ам ст		
BOARD OF SUPERVISORS OF LOUISIANA STATE UNIVERSITY AND AGRICULTURAL & MECHANICAL COLLEGE	SU	1 1/0	2/2005	11.00 am Ci
SOLICITATION B6AET0070 VENDOR #	ı	RETURN ADDENDUM TO FAX 225-578-2292		
VENDOR NAME AND ADDRESS		Louisiana State University Purchasing Office 213 Thomas Boyd Hall Baton Rouge, LA 70803		
		BUYER Ashley Terrio		
	1 1	BUYER BUYER PHONE	225-578-2176	i
		ISSUE DATE	10/19/2005	# of Pages: 2
TITLE: SPECTROFLUOROMETER	_			
Notice is given to all parties that this Solicitation is amended by the University as stated herein. This Addendum is hereby made an official part of this Solicitation.				
**VENDOR INQUIRIES**				
See attached answers to vendor inquiries.				
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This Addandym is to be signed and returned with your hid	d on otherwise	aaknoviladaad tha	roin If you have	already submitted your
This Addendum is to be signed and returned with your bid or otherwise acknowledged therein. If you have already submitted your bid, and this Addendum creates a need to revise/clarify your original response in any way, you are required to submit such in writing. To be considered, your addendum response must be submitted to and received by the issuing LSU Campus/Department at the "Return Bid To" address stated above no later than the specified bid due date/time. Submittals must be clearly marked with the solicitation number and the bid due date/time and returned via fax, courier service, hand delivery, or USPS mail. Bid revisions received after bid opening cannot be considered, whereupon the bidder must either honor or withdraw its original bid.				
Bidder's Addendum Acknowledgement/Response:				
As an authorized agent/signatory of the bidder, I/we ackn submit no alterations/clarifications to our original	al bid.	-	•	
submit superseding revisions/clarifications to our	r original bid a	as written herein (	or attached hereto	).
BIDDER (Name of Firm)	MAILIN	NG ADDRESS		:
AUTHORIZED SIGNATURE	CITY, S	STATE ZIP		
PRINTED NAME	PHON	E #	•	
TITLE	FAX #		- · · · ·	
E-MAIL	FEDER	RAL TAX ID #		

## Answer to vendor inquiries:

- Q) Will the required absorbance readings be single or dual beam?
- A) Single beam is sufficient
- Q) Shall sheet & glass polarizers be included on this bid? Shall we bid stopped flow functions?
- A) These items shall be quoted separately as they may not be purchased at this time.
- Q) Circular dichroism presumes use of a double monochromator. Is this what you would like bid?
- A) Double grating monochromator.
- Q) Shall we also list the CD Module on the bid?
- A) This item shall be quoted separately as it may not be purchased at this time.
- Q) Temperature control is done with your choice of digital (or analog) water bath or with a Peltier cell holder. Which would you like bid?
- A) Digital water bath
- Q) I saw no reference to wavelength range for emission or excitation. What wavelength ranges would you like bid?
- A) Range for emission & excitation shall be standard UV/VIS range.
- Q) Our model is not upgradeable to nanosecond lifetime measurements at this time. Is this necessary?
- A) F L lifetime is not mandatory.